STELL ONL	Approved For Release 20	04/07/29 : CIA-RDP82-004	I57R004400520006-7	TKEPLE	
STELLOFAX 12	CLASSIFICATION COM	Application of the second		297	
			X1REPORT		
	INFORMAT	ION REPORT	CD NO.	25X1	
DUNTRY USSR	(Tula Oblast)		DATE DISTR.	15 Mar. 1950	
JBJECT Flyi	ng Activity Observed over	Tula	NO. OF PAGES	2	
+	25X1	-	NO OF ENOUG		
LACE CQUIRED		CIA LIDDADY	NO. OF ENCLS.	2EV1	
ATE OF		CIA LIBRARY	SUPPLEMENT	25X1	
NFO.		25X1	REPORT NO.		
U. B. C., BI AND 34, NO AMERI	Promator affective the rational defense of the the received at 50 today, its transcriber of the received at 50 today, its transcriber of the revelation limber to an enabling today of the protection of the form of the population	THIS IS UNE	VALUATED INFORMA	FION	
. .	The airfield north	of TULA (37°37° E	/54°12' N), Mo	SC O W	
25X1 ¹	Oblast, west of the field. There was a of the field and a	large solid hang one-story build i	ar on the bording on the road	ler	
2.	A captive balloon moored at an altitude of 1,650 to 2,000 feet in the vicinity of the airfield had been observed since the spring of 1948. Parachute jumps were performed from this balloon.				
3 .	a. Parachute jumps from twin-engine aircraft, extending over two to three hours, were seen after June 1948.				
25X1 25X1	b. Description of aircraft: In-line engine, tapering leading edge, trailing edge straight, single rudder assembly, nose of fuselage not glazed, paint: gray-green, Soviet star on wings and tail assembly				
25X1 4。	a. Three glider trains were five times observed over the field at an altitude of from 1,650 to 2,000 feet in June and July 1949. The gliders dropped over the field lending at a rather great rate of speed.				
25X1 25X1 25X1	b. The twin-engine towing aircraft had radial engines; swept-back tapering wings; high tail assembly fairing gradually into fuselage; nose wheel, section forward of wings slightly longer than that aft of wings; unglazed nose, mainted silvery. Soviet star on wings and rudder assembly; painted silvery soviet star on wings and rudder assembly; size about the same as the He-Ill; speed while towing the glider about 200 mph.				
		25X	1		
	CLASSIFICATIONCOM	CADE			
STATE ARMY ILL SE	NAVY X NSRB	DISTRIBUTION	Document No	000	
Inner Spe M.		7	No Change In Class. Declass Cak		
		•	Class. Cha., . Te:	TS S (25X1	
	Approved For Release 20	04/07/29 : CIA-RDP82-00	57R00440052009617	<u>L</u> By	

25X1	
CONGENERA	
CENTRAL INVELLIGENCE AGENCY	25X1
- 2 -	

- c. The glider was a high-ling monopline; leading edge straight, trailing edge with taper; large wing span, section of fuselage forward of wings slightly shorter than that aft of wings. The glider was about the same size as the towing plane. The tow line was about 165 feet long.
- 5. Forty twin-engine aircraft were parked on the border of the field in early August 1949.

25X1 Comment:

- a. Report essentially confirmed numerous previous reports on the airfield of TUIA-North, from which it is assumed that a parachute unit, an air transport unit (probably one regiment), and a parachute school are located there.
- b. The twin-engine aircraft described in para 3 is an LI-2, The statement that this craft was fitted with in-line engines need not necessarily be wrong, as there are inlications that old stocks of M-30 Diesel engines were installed in an LI-2 series.
- c. The gliders described in para 4 were mentioned in previous reports. However, the information that the IL-12 was used as a towing aircraft is new. From the mentioned data it is inferred that the observed glider was larger than the G-11.